09943642 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09943642 on November 07, 2003

Original Classifications

- 3 365/189.05
- 2 711/5

Cross-Reference Classifications

- 3 365/230.03
- 2 365/189.05
- 2 365/193
- 2 365/200
- 2 365/233
- 2 365/239

Combined Classifications

- 5 365/189.05
- 4 365/230.03
- 3 711/5
- 2 365/149
- 2 365/193
- 2 365/200
- 2 365/210
- 2 365/230.08
- 2 365/233
- 2 365/239
- 2 707/102
- 2 707/3
- 2 711/157
- 2 711/169
- 2 714/718

09943642 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 09943642 on November 07, 2003

```
5 365/189.05
              (3 OR, 2 XR)
               365 : STATIC INFORMATION STORAGE AND RETRIEVAL
       Class
       365/189.01 READ/WRITE CIRCUIT
       365/189.05 .Having particular data buffer or latch
               (1 OR, 3 XR)
4 365/230.03
               365 : STATIC INFORMATION STORAGE AND RETRIEVAL
       Class
       365/230.01
                   ADDRESSING
       365/230.03 .Plural blocks or banks
               (2 OR, 1 XR)
3 711/5
               711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
       Class
                       SYSTEMS: MEMORY
       711/1
                    ADDRESSING COMBINED WITH SPECIFIC MEMORY
                         CONFIGURATION OR SYSTEM
       711/5
                     . For multiple memory modules (e.g., banks,
                        interleaved memory)
               (1 OR, 1 XR)
2 365/149
       Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL
                    SYSTEMS USING PARTICULAR ELEMENT
       365/129
                    .Capacitors
       365/149
               (0 OR, 2 XR)
2 365/193
       Class
               365 : STATIC INFORMATION STORAGE AND RETRIEVAL
       365/189.01 READ/WRITE CIRCUIT .Signals
       365/193
                     ..Strobe
               (0 OR, 2 XR)
2 365/200
               365 : STATIC INFORMATION STORAGE AND RETRIEVAL
       Class
       365/189.01 READ/WRITE CIRCUIT
       365/200
                    .Bad bit
               (1 OR, 1 XR)
2 365/210
               365 : STATIC INFORMATION STORAGE AND RETRIEVAL
       Class
                   READ/WRITE CIRCUIT
       365/189.01
       365/206
                    .Noise suppression
       365/207
                    ..Differential sensing
       365/209
                    ...Magnetic
```

365/210

2 365/230.08 (1 OR, 1 XR)

....Reference or dummy element

09943642 CLSTITLES

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/230.01 ADDRESSING .Including particular address buffer or latch

circuit arrangement

2 365/233 (0 OR, 2 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/230.01 ADDRESSING 365/233 .Sync/clocking

2 365/239 (0 OR, 2 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/230.01 ADDRESSING .Sequential

2 707/102 (1 OR, 1 XR)

Class 707: DATA PROCESSING: DATABASE AND FILE

MANAGEMENT OR DATA STRUCTURES

707/100 DATABASE SCHEMA OR DATA STRUCTURE 707/102 .Generating database or data structure (e.g.,

via user interface)

2 707/3 (1 OR, 1 XR)

Class 707: DATA PROCESSING: DATABASE AND FILE

MANAGEMENT OR DATA STRUCTURES

707/1 DATABASE OR FILE ACCESSING

.Query processing (i.e., searching) 707/3

2 711/157 (1 OR, 1 XR)

Class 711: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: MEMORY

711/100 STORAGE ACCESSING AND CONTROL 711/154 .Control technique 711/157 ..Interleaving

2 711/169 (1 OR, 1 XR)

Class 711: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: MEMORY

STORAGE ACCESSING AND CONTROL 711/100

.Access timing 711/167

711/169 .. Memory access pipelining

714/718 (1 OR, 1 XR)

Class 714: ERROR DETECTION/CORRECTION AND FAULT

DETECTION/RECOVERY

PULSE OR DATA ERROR HANDLING 714/699

714/718 .Memory testing